1 Overview

This product includes an RF remote control and receiver PCB module, remote control and receiver PCB module uses 2.4 GHz wireless data transmission module one. 28 remote control buttons and a red status indicator, using two AAA batteries. Receiver PCB module is made in accordance with specific size requirements, the interface has a USB interface This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

2 operating instructions

2 · 1 Remote control and receiver connections.

Power off the host, while holding the remote control Return and Option keys, the two AAA batteries into the remote control marked by positive and negative inside, LED flash, then release the button, the remote control is connected to the code. During this power on the host, the remote control receiver with this host connection. If successful the remote control to enter the work state, the LED stops flashing the remote control.

Note: The code to connect to the remote control to enter the state, if not two minutes to complete the work on the code or press any key to connect, the exit status of the code. If you want to reenter the code to connect to the connection status of the code.

Remote control and receiver connected to the code once, it will be one to one control, with no need to code after the operation. Unless the remote control to change the new terminal and recode new control side after. Will lose the original remote control side of the connection.

2. 2 remote control and receiver PCB interface Remote control



